				T					
FORM PTO-1	d B (modified	d PTO/SB/08)	APPLICA	APPLICATION NO.: 10/595,792			ATTY. DOCKET NO.: C1271.70076US01		
		LOSURE	FILING	FILING DATE: May 11, 2006			CONFIRMATION NO.: 6750		
		LOSCKE	APPLICA	APPLICANT: Tushar A. Kshirsagar et al.					
Sheet	1	1 of 1			GROUP ART UNIT: 1625		EXAMINER	EXAMINER: D. Margaret Seaman	
•				HC	DATENT D	OCUMENTS			
Examiner's Initials #	Cite	U.	S. Patent Docum				eant of Cited	Date of Publicat	ion or Issue
	No.	Number		Kind Code	Name of Patentee or Applicant of Document		cant of Cited	of Cited Document MM-DD-YYYY	
				EODEIG	NAL ID A SPERAIS	P DOCUMENTES			
Examiner's Initials #		Fore	eign Patent Docu		FOREIGN PATENT DOCUMENTS			Date of	<u> </u>
	Cite No.	Office/ Country	Number	Kind Code	Name of Patentee or Applicar Document		cant of Cited	Publication of Cited Document MM-DD-YYYY	Translation (Y/N)
	1	<u> </u>	OTHER A	PT - NON	DATENT I	LITERATURE DOC	TIMENTS		l
Examiner's Initials #	Cite No	Include name of the author (in CAPITAL LETTE (book, magazine, journal, serial, symposium, cata				ERS), title of the article (when appropriate), title of the item log, etc.), date, page(s), volume-issue number(s), publisher, puntry where published.			Translation (Y/N)
		Supplementary European Search Report for 04810872.4 mailed September 18, 2008 (C1271.70076EP00).							
		International Search Report and Written Opinion for PCT/US2004/037854 mailed September 30, 2005 (C1271.70076WO00).							
		International Preliminary Report on Patentability for PCT/US2004/037854 mailed May 26, 2006 (C1271.70076WO00).							
		DE <i>et al.</i> , Structure-activity relationships for antiplasmodial activity among 7-substituted 4-aminoquinolines. J Med Chem. 1998 Dec 3;41(25):4918-26.							
HOLLADAY et al., Structure-activity studies related to ABT-594, a potent nonopioid analgesic									
	agent: effect of pyridine and azetidine ring substitutions on nicotinic acetylcholine receptor binding affinity and analgesic activity in mice. Bioorg Med Chem Lett. 1998 Oct 6;8(19):2797-802. STILLINGS et al., Substituted 1,3,4-thiadiazoles with anticonvulsant activity. 2. Aminoalkyl derivatives. J Med Chem. 1986 Nov;29(11):2280-4.								
ZHANG et al., Structural features of azidopyridinyl neonicotinoid probes conferring high affinity									
and selectivity for mammalian alpha4beta2 and Drosophila nicotinic receptors. J Med G Jun 20;45(13):2832-40.								fed Chem. 2002	
are included. See	37 CFR § 1 red by 37 C	1.98 and 1287O FR § 1.98 unle	OG163. Copies of a ess 1) such copies v	ll other patent(s), publication	lished patent application u(s), unpublished, pendi n earlier application that	ng U.S. patent applic	cations, or other informa	ation listed are
EXAMINER:						DATE CONSIDERE	D:		

[#] EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.